Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



FALL OF 1918

Wholesale Trade Catalogue

FOR NURSERYMEN and FLORISTS ONLY



L. A. BERCKMANS, Receiver for

P. J. Berckmans Company

INCORPORATED

ESTABLISHED IN 1856



FRUITLAND NURSERIES
AUGUSTA, GEORGIA



Platanus occidentalis (American Sycamore)

A Word of Explanation to Our Customers

In all probability this price-list will be the last to be published by the old firm of P. J. Berck-mans Company.

In March of this year, announcement was made of the expiration, by legal limitation, of the charter held by the company, and the desire of the stockholders to close the affairs of the corporation.

To conform to the Georgia laws governing corporations, Mr. L. A. Berckmans was appointed the receiver, and has been disposing of the stock, machinery, and fixtures through the regular channels of trade.

It must be understood that this receivership in no wise grew out of financial embarrassment. The company is entirely solvent, and its integrity has never been questioned. The reason for the receivership was that the business might be closed according to law.

The business of the company will be discontinued after January 1, 1919, in accordance with a decision of a majority of the stockholders, including Messrs. L. A. Berckmans, R. C. Berckmans, and P. J. A. Berckmans, Jr. After that date the business is likely to be carried on by other persons; proper announcement of this will be made in due time.

During the past season we have made every effort to keep the stock up to the high standard which has characterized all the Berckmans products, and the entire nursery has been cared for in our usual efficient fashion. We do not hesitate to say that customers who make up their orders from this price-list will not be disappointed in the quality of the stock which will be furnished.

You are likely to find some good bargains in the list. Particularly do we call your attention to the deciduous trees, the broad-leaved evergreens, and the conifers. In the shrub section you will find many good things, including deutzias, hydrangeas and viburnums, that are of distinct value. The range of sizes shows specimens large enough to give immediate results in landscape work, as well as smaller plants that can be used profitably for "growing on."

We are in a position to make prompt shipments, and have every reason to believe that goods will travel rapidly after being transferred to the express

or railroad carriers.

With these words of explanation we feel perfeetly justified in asking for your patronage this year, and assure you that both stock and service will be on the same high plane as heretofore.

L. A. BERCKMANS, Receiver for

P. J. BERCKMANS COMPANY

AUGUSTA, GEORGIA

September 1, 1918

TERMS OF SALE

Our responsibility extends only to persons purchasing direct from us. **Dealers** purchasing from us sell upon their own responsibility.

If any nursery stock, etc., proves untrue to description under which it is sold, seller shall be liable to the purchaser only and to no greater extent or amount than the purchase price of such nursery stock, etc., and the seller, except for the aforesaid agreed liability and in respect to such purchased nursery stock, etc., gives no warranty, express or implied, as to description, quality, productiveness, or any other matter.

P. J. BERCKMANS CO.

PRICES.—This list cancels previous offers, and the prices quoted are net and not subject to discount.

We reserve the right to advance the prices without notice.

Orders for less than 400 trees or plants of a class will be billed at 100 rate; when 400 are ordered, prices will be at rate per 1,000; 40 at 100 rate; 5 at 10 rate.

Packing Charges.—Boxes will be charged at actual cost of materials. Bales, 25 cents to \$2, according to size.

Terms of Payment.—Cash with order, or satisfactory reference before shipment; or, if preferred, will ship goods with bill of lading attached to sight draft, through express or bank. On all C. O. D. orders we require 25 per cent of the bill remitted before shipment.

All quotations are for immediate acceptance, subject to stock being sold. No liability to attach to us where frost, drought, or other casualties beyond our control prevent delivery of stock that may be contracted for.

Claims and Liabilities.—We are not liable for delays in transit. Our responsibility ends upon delivery in good order to transportation company. Claims for loss lie between the buyer and the carrier. We will, however, gladly render all aid we can in adjusting these claims.

Shipments.—Please give plain and explicit directions as to route, and manner in which goods are to be forwarded. Give name of express or railroad which you prefer. When no instructions are given, we will ship as we think best for our customers' interests, but without assuming any responsibility.

The Risk and Transportation Charges Are to Be Borne by Purchaser.

The prices in this list are intended for Nurserymen and Florists only. If this catalogue reaches anyone not entitled to these prices, we would appreciate being advised of the fact so that we can correct our mailing-list. We do not employ agents.

All orders are accepted upon the above conditions.

Fruit Department						
Quant	* v	1 000				
25	ELÆAGNUS longipes. 10 100 5 to 6 ft., bushy\$10 00	1,000				
60						
25						
20	· · · · · · · · · · · · · · · · · · ·					
20						
	ERIOBOTRYA japonica.					
	Giant and Palermo, grafted.					
25	• •					
60	• , •					
80	9, •					
100	2 yrs., from pots 1 50					
	OLIVE, Picholine.					
175	15 to 18 in., branched, from pots 2 25 \$20 00					
325	12 to 15 in., branched, from pots 1 75 15 00					
100	10 to 12 in., branched, from pots 1 50 12 50					
	PEARS, Standard.					
5,490						
,	well-branched 2 00 15 00 \$	125 00				
4,535	2 yrs., 4 to 5 ft., heavy, well-					
	branched 1 50 12 50	100 00				
	Alamo Golden Russet Marguerit	e				
	Angouleme Hawaii Mikado					
	Anjou Kieffer Philadelph Archangel Koonce Seckel	.1a				
	Bartlett La France Sheldon					
	Clapp's Langelier Smith's					
	Diel Lawrence Summer D Flemish Beauty Le Conte Superfin	oyenne				
	Garber Lucrative Wilder					
	Magnolia					
655	PEARS, Dwarf. 10 100					
465	, ,					
T00		uperfin				
	DED CALLED COMO A	aperiii				
220	PERSIMMONS, Japanese. 10 100					
220	, 3					
685	3 to 4 ft., grafted					
	Costata Hiyakume Triumph Goshio Miyotan Tsurunoko					
	Hachiya Tamopan Zengi					
	PLUM, Cumberland. 10 100					
200						
375						
	POMEGRANATES					
170						
360	., , ,					
130	2 to 3 ft., bushy					
100	Paper-shell Sweet					
	Purple-seeded, or Spanish Ruby Subacid					
	Rhoda Wonderful					
	Sour					
	QUINCES					
190	Strong, 3 yrs., budded, 4 to 5 ft., 10 100					
	branched\$2 50 \$20 00					
385	Strong, 2 yrs., budded, 3 to 4 ft.,					
	branched					
	Apple Meech's Prolific Rea's Mammoth					
	GRAPES					
	NI II VI II					

Native Varieties (2 years)

	10	100	1,000
250 Agawam	\$0 60	\$5 00	
285 Amber	60	5 00	
120 Berckmans	75	6 00	

Quant	Native Grapes, continued	0	100	1,000
•		75	\$6 00	1,000
	Catawba	60	5 00	
	Diamond	75	6 00	
	Ives	60	5 00	
2.0	Knight	75	6 00	
	9	60	5 00	
	Lindley			
	Niagara	60	5 00 5 00	
	Salem	60		
110	Worden	60	5 00	
	Muscadine Varieties			
	Our Muscadine Grapes are especially fine.			
300	Flowers. 3 yrs., transplanted 1	50	$12 \ 00$	\$90 00
525	2 yrs., transplanted 1	00	9 00	80 00
3,000	2 yrs., layers		6 00	50 00
300	James. 2 yrs., layers		6 00	50 00
1.350	Thomas. 3 yrs., transplanted	50	12 00	90 00
165		00	9 00	80 00
2,000	2 yrs., layers		6 00	50 00
3,500	Scuppernong. 3 yrs., transplanted 1	50	12 00	90 00
1,600	2 yrs., transplanted		9 00	80 00
5,000	2 yrs., layers		6 00	50 00
2,300	_ 5 -2., -20 5-2			00
	NUT TOPEC			
	NUT TREES			

	CHESTNUT, Large Spanish.					
50	5 to 6 ft., very heavy, branched	8	00			
45	4 to 5 ft., heavy, branched	5	00			
30	3 to 4 ft., branched	2	50			
	WALNUTS, Black.					
80	6 to 8 ft., transplanted	5	00			
50	5 to 6 ft., transplanted	4	00			
75	4 to 5 ft., transplanted	3	00			
125	3 to 4 ft., transplanted	2	00	17	50	
175	2 to 3 ft., transplanted	1	50	12	50	
	English. Good English Walnuts are					
	scarce. We have them.					
50	5 to 6 ft., very heavy, transplanted.	6	00			
390	4 to 5 ft., very heavy, transplanted.	4	00	35	00	
425	3 to 4 ft., heavy, transplanted	3	25	30	00	
600	2 to 3 ft., heavy, transplanted	2	50	20	00	
165	18 to 24 in., heavy, transplanted	1	75	15	00	

Ornamental Department **DECIDUOUS SHRUBS**

All of these plants have been given ample space in the rows, and are therefore very stocky and well branched. They must not be conused with those which have not been transplanted and have been grown in crowded rows. We can supply many varieties in carload lots

	BERBERIS vulgaris atropurpurea.		10	10	00	1,000
150	3 to 4 ft., very bushy	\$2	50	\$20	00	
210	2 to 3 ft., very bushy	1	75	15	50	
	CALLICARPA americana.					
90	2 to 3 ft., branched	2	00			
	americana alba.					
40	4 to 5 ft., very bushy	5	00			
	CHILOPSIS linearis.					
120	3 yrs., heavy	3	00	25	00	
140	linearis alba. 3 yrs., heavy	3	00	25	00	
	CHIONANTHUS virginica.					
75	18 to 24 in., well-branched	2	50			

Deciduous Shrubs, continued

CERCIS SILIQUASTRUM

A new form which originated in our Nursery. A large-growing shrub or small tree; leaves heart-shaped, and, like those of the other Cercis, assume a yellow tone in autumn. This Judas Tree is the most profuse bloomer we have ever seen, bearing deep lavender flowers four times as large as those of our native Judas Tree. They are produced in large bunches, and, when in full bloom, the tree is a mass of color.

	bunches, and, when in run bloom, the	UL	ee 18	an	1255			
Quanti			.0	10	00	J	L,00	00
40	6 to 8 ft., extra-heavy, budded\$1	0	00					
185	4 to 6 ft., extra-heavy, budded	6	50	\$60	00			
135	3 to 4 ft., well-branched, budded	6	00	50	00			
75	2 to 3 ft., well-branched, budded	4	00					
	DEUTZIA gracilis.							
125	30 to 36 in., very bushy	3	00	25	00			
275	24 to 30 in., very bushy			17				
370	18 to 24 in., very bushy				50			
290			25	10				
200	gracilis rosea.	-		10	00			
60	2 to 3 ft., very bushy	9	ΛΛ					
345	15 to 18 in., well-branched			10	ΛΛ			
340		1	20	10	00			
	scabra crenata, scabra crenata flpl.							
	alba, scabra crenata flpl. rosea,							
700	and Pride of Rochester.	_	00	20	0.0			
700	5 to 6 ft., extra heavy			20				
1,215	4 to 5 ft., very heavy					\$11		
1,010	3 to 4 ft., heavy			11		ξ	90	00
195	2 to 3 ft., well-branched	1	00	8	00			
	ELÆAGNUS longipes.							
25	5 to 6 ft., bushy1							
60	4 to 5 ft., bushy	8	00					
25	3 to 4 ft., bushy	5	00					
20	2 to 3 ft., well-branched	2	50					
	parvifolia.							
450	5 to 6 ft., very heavy	5	00	40	00			
250	4 to 5 ft., bushy	3	50	30	00			
	EUONYMUS Bungeanus.							
115	5 to 6 ft., very heavy	4	50	40	00			
225	4 to 5 ft., heavy	3	00		00			
90	3 to 4 ft., heavy							
255	2 to 3 ft	1	50	12	50			
	EXOCHORDA grandiflora.							
180		2	00	17	50			
375			50		00			
500	2 yrs., from seed-beds	-	-		50			
000	2 3101, 110111 5004 50451111111111			_	00			
	FORSYTHIA, Fortunei and Intermedia.							
90	4 to 5 ft., well-branched	2	00					
140	3 to 4 ft., 3 yrs., well-branched	1	75	15	00			
235		1	25		00			
	viridissima.							
200		2	00	15	00			
340			50		50			
350	2 to 3 ft., 2 yrs., well-branched		00		00			
300	2 to 5 it., 2 yis., well-branched	_	00	O	00			
	HIBISCUS SYRIACUS (Althæa). Best	-						
	single and double sorts.							
9.060	4 to 5 ft., extra-strong, grafted, and							
2,060		0	00	1 17	50	4	ĸ٨	00
4.000	cuttings, well-branched	4	00	17	50	16	JU	00
4,900	3 to 4 ft., strong, grafted and cut-	4	7-	1.5	00	4.4	20	00
	tings, well-branched	1	75		00			00
4,160	2 to 3 ft., strong, grafted, branched.	1	25		00		ſÜ	00
170	18 to 24 in., strong, grafted	1	00	8	00			

	Varieties of Hibiscus sy		nued	
	amplissimus Double Pink	Louis II monstrosus		
	Duchesse de Brabant	puniceus rose	us	
	Granville Jeanne d'Arc	purpureus se		s
	Lady Stanley	ruber flore-pl violaceus sen		
Quant	ity cœlestis, Meehanii, and totus		100	1,000
640	2 to 3 ft., grafted, well-bran	ched\$1 75	\$15 00	
565	18 to 24 in., grafted, bushy	1 25	9 00	•
	HYDRANGEA.			
600	3 to 4 ft., 4 yrs., very heav	ry well_		
000	branched		25 00	
1,200	24 to 30 in., 3 yrs., heav			
	branched		20 00	
550	18 to 24 in., 2 yrs., well-bra		17 50	
1,100	12 to 18 in., branched			\$100 00
	Avalanche La Lorraine	opuloides ota rosea	ksa	
	monstrosa	Souv. de Clai		
	opuloides cyanoclada	Thomas Hog	g	
	All the above Hydrangeas ha grown in regular Hydrangea			
	and the plants are A No. 1.	ground,		
	•		100	
00	HYPERICUM Moserianum.	10	100	
90	3 yrs., heavy	\$2 00		
	JASMINUM floridum.			
65	2 yrs., very heavy	1 50		
1 000	nudiflorum.	1 50	810 50	
1,000	2 to 3 ft., very heavy	1 50	\$12 50	
	LAGERSTRŒMIA indica. C	rimson,		
	Pink, and White.			
40	4 to 5 ft., very bushy		05.00	
$\frac{190}{165}$	3 to 4 ft., well-branched 2 to 3 ft., well-branched		25 00 $20 00$	
100	2 to 5 ft., wen-branched		20 00	
	LONICERA			
	bella, fragrantissima, Morrow	ii, grandi-		
180	flora rosea, etc. 3 to 4 ft., very bushy	2 50	17 50	
675	2 to 3 ft., bushy		10 00	
300	18 to 24 in., well-branched		8 00	
100	MERATIA præcox. 2 to 3 ft., well-branched	2.00		
100				
	PHILADELPHUS			
	grandiflorus, laxus, Souv. de	Billard,		
640	and Lewisii. 5 to 6 ft., very heavy	3 00	20 00	
1,105	4 to 5 ft., very heavy		15 00	
275	3 to 4 ft., heavy		10 00	
	Bouquet Blanc, Conquete, an			
	narius.			
100	3 to 4 ft., well-branched		12 50	
555	2 to 3 ft., well-branched		10 00	
435	18 to 24 in., well-branched.	1 00	8 00	
150	Lemoinei flore-pleno. 12 to 18 in., clumps	1 25		
100				
		e Red,		
	Double Variegated, and	Double		
0==	White.			
275	5 to 6 ft., extra heavy		45.00	
320	branched		45 00	
320	branched		30 00	
495	3 to 4 ft., very heavy, well-b		20 00	
155	2 to 3 ft., branched		$12 \ 50$	

Quant	Deciduous Shrubs	s, continued			
	PONCIRUS trifoliata.				
500	2 to 3 ft., 3 yrs., stron	g, well- 10	10	00	1,000
	branched				2,000
750	18 to 24 in., 2 yrs., well-bra			00	
	RHODOTYPOS kerrioides.				
180	3 to 4 ft., very bushy	2.0	0 15	00	
680	2 to 3 ft., bushy			50	
340	18 to 24 in., well-branched.				
				0.0	
100	RHUS Cotinus.	* 0			
$\frac{100}{325}$	6 to 8 ft., well-branched			00	
$\frac{323}{140}$	5 to 6 ft., well-branched 4 to 5 ft., well-branched			00 00	
180	3 to 4 ft., branched			50	
100			0 12	00	
	ROSMARINUS officinalis.				
160	18 to 24 in., very bushy	2 0	0 15	00	
	SPIRÆA Billardii.				
365	4 to 5 ft., extra heavy, bush	hy 2 5	0 20	00	
390	3 to 4 ft., very heavy, bush	y 1 5	0 10	00	
170	2 to 3 ft., heavy, bushy	1 0	0 8	00	
	callosa alba.		_		
60	2 to 3 ft., extra-heavy clum			00	
$\frac{180}{395}$	18 to 24 in., heavy clumps. 12 to 18 in., heavy clumps.			00 00	
380	Fortunei. 2 to 3 ft., heavy cl			50	
75	Froebelii. 18 to 24 in., heavy	-		00	
	Reevesiana, Reevesiana flor	-	-		
	and Van Houttei.	-			
100	5 to 6 ft., extra heavy, bus	hy35	0		
215	4 to 5 ft., extra heavy, bush			00	
365	3 to 4 ft., very heavy, bush	-		00	
140	2 to 3 ft., well branched	1 0	0 8	00	
80	STAPHYLEA pinnata. 2 to 3 ft	t 2 0	0		
	STYD A V innerios				
70	STYRAX japonica. 4 to 5 ft., heavy, well-brane	shed 4.0	n		
50	3 to 4 ft., heavy, well-brane				
	SYMPHORICARPOS vulgaris.				
100			^		
100	2 to 3 ft., heavy	1 5	0		
100			0		
100	2 to 3 ft., heavy		0		
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b	ts, bud-	0 25		
	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded.	ts, bud-	0 25	00 00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b	ts, bud-	0 25 5 15		25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'An	0 25 5 15 oine	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ar La Tour d'A	0 25 5 15 Sine	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'An	0 25 5 15 Sine	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Al La Tour d'A Louis Henri Mme. Casir	0 25 5 15 sine cc tuverg	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'An La Tour d'A Louis Henr Mme. Casin Matthieu de	0 25 5 15 sine cc uverg	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'An La Tour d'A Louis Henr Mme. Casir Matthieu de Michel Buc	0 25 5 15 sine cc uverg i nir-Pe e Dom	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-brane 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'A La Tour d'A Louis Henri Mme. Casir Matthieu de Michel Buc Pres. Carno	0 25 5 15 sine cc tuverg i nir-Pe e Dom hner t	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ar La Tour d'Ar Louis Henri Mme. Casir Matthieu de Michel Buc Pres. Carno	0 25 5 15 sine cc tuverg i nir-Pe e Dom hner t	00 \$1:	25 00
935	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ai La Tour d'A Louis Henri Mme. Casir Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule	0 25 5 15 oine cc uuverg i nir-Pe e Dom hner t	00 \$1: ne rier basle	25 00
935 1,000	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'A La Tour d'A Louis Henri Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10	0 25 5 15 sine fc tuverg i nir-Pe e Dom hner t	00 \$1: ne rier basle	25 00
935 1,000	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-be	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ar La Tour d'A Louis Henri Mme. Casir Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a. 10 ranched\$3 00	0 25 5 15 sine rc tuverg i nir-Pe e Dom hner t	ne rier basle	25 00
935 1,000 150 850	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b:	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ar La Tour d'Ar Louis Henri Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10 ranched \$3 00 ranched 2 50	0 25 5 15 ine cc tuverg i nir-Pe e Dom hner t 10 0 \$25 0 17	00 \$1: ne rier basle 0 00 50	25 00
935 1,000	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-be	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'Ar La Tour d'Ar Louis Henri Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10 ranched \$3 00 ranched 2 50	0 25 5 15 ine cc tuverg i nir-Pe e Dom hner t 10 0 \$25 0 17	00 \$1: ne rier basle 0 00 50	25 00
935 1,000 150 850	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brand SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-bto 6 ft., very heavy, well-bto 5 to 6 ft., well-branched	ranched 3 0 ched 1 7 Emile Lema Jeanne d'Ar La Tour d'Ar Louis Henri Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a	0 25 5 15 inine cc uvverg i inir-Pe e Dom hner t	00 \$1: ne rier basle 0 00 50	25 00
935 1,000 150 850 355 100 250	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b: juniperina (plumosa). 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very h	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'A La Tour d'A Louis Henri Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10 ranched \$3 0 cranched 2 5 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 5 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 5 cranched 3 0 cranched 3 5 cranched 3 6 cranched 3 5 cranched 3 6 cranched 3 cr	0 25 5 15 inne cc uuverg t inir-Pe e Dom hhner t	00 \$1: ne rier basle 0 00 50 50 00	25 00
935 1,000 150 850 355 100 250 280	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b: 4 to 5 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b: 5 to 5 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b: 5 to 5 f	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'A La Tour d'A Louis Henr: Mme. Casir Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10 ranched \$3 0 cranched 2 5 cranched 3 5 cranched 3 0 cranched 3 0 cranched 2 5 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 2 5 cranched 2 5 cranched 3 0 cranched 2 5 cranched 2 cranche	0 25 5 15 nine cc nuverg t 10 10 825 0 17 0 12 0 0 25 0 17	00 \$1: ne rier basle 0 00 50 50 00 50	25 00
935 1,000 150 850 355 100 250	2 to 3 ft., heavy SYRINGA vulgaris. Named sor ded. 3 to 4 ft., very heavy, well-b 2 to 3 ft., heavy, well-brane SINGLE VARIETIES Frau Bertha Dammann Ludwig Spaeth Prof. Stockhardt DOUBLE VARIETIES Alphonse Lavalle Comte de Jessieu Comte Horace de Choiseul Dr. Masters TAMARIX gallica and odessana 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very heavy, well-b: juniperina (plumosa). 6 to 8 ft., very heavy, well-b: 5 to 6 ft., very h	ranched 3 0 ched 1 7 Emile Lemo Jeanne d'A La Tour d'A Louis Henr: Mme. Casir Matthieu de Michel Buc Pres. Carno Pyramidalis Renoncule a 10 ranched \$3 0 cranched 2 5 cranched 3 5 cranched 3 0 cranched 3 0 cranched 2 5 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 3 0 cranched 2 5 cranched 2 5 cranched 2 5 cranched 3 0 cranched 2 5 cranched 2 cranche	0 25 5 15 nine cc nuverg t 10 10 825 0 17 0 12 0 0 25 0 17	00 \$1: ne rier basle 0 00 50 50 00 50	25 00

125

Quantity	Deciduous Shrubs, contin	ued			
	IBURNUM Opulus.	10	100	1,000	
50	4 to 5 ft., very bushy	\$4 00			
135	3 to 4 ft., very bushy	2 00	\$17 50		
270	2 to 3 ft., well-branched	1 50	$12 \ 00$		
200	18 to 24 in., branched	1 25	10 00		
	Opulus sterile.				
50	3 to 4 ft., very bushy	3 50			
220	2 to 3 ft., heavy, well-branched	1 50	$12 \ 50$		
230	18 to 24 in., branched	1 25	10 00		
V	ITEX				
	Agnus-castus and Agnus-castus alba.				
220	4 to 5 ft., very bushy	3 00	25 00		
90	3 to 4 ft., well-branched	2 00			
DECIDUOUS TREES					
These	trees have been given ample distance	ce in	the row,	so that	
the trees	s could develop properly and symmetr	ically.	. We can	supply	
Maples,	Hackberry, Texas Umbrella, Sycamo	re, Po	plars, O	aks and	
Elms in	carload lots.				
A	CER dasycarpum (Silver Maple).	10	100	1,000	
250	10 to 12 ft 11/6 to 13/4 in cal	\$7 50	\$60.00		

Elms	in carload lots.
	ACER dasycarpum (Silver Maple). 10 100 1,000
250	10 to 12 ft., 1½ to 1¾ in. cal\$7 50 \$60 00
155	8 to 10 ft 4 50 40 00
200	6 to 8 ft 3 00 25 00
	dasycarpum Wieri (Wier's Cut-Leaf
	Maple).
85	10 to 12 ft., budded, well-branched.10 00
165	8 to 10 ft., budded, well-branched. 7 50 50 00
230	6 to 8 ft., budded, well-branched . 4 00 35 00
	japonicum palmatum (seedling)
50	2 to 3 ft., from pots
50	18 to 24 in., from pots
50	15 to 18 in., from pots 2 50
	ALEURITES Fordii (Candle-nut or Candleberry Tree).
	The walnut-like seed makes an oil which is variously
	known as Indian walnut oil, Kuqui oil, etc., which is largely
	used for illuminating purposes. This tree is destined to
	become very popular in the cotton region, where it can be
	profitably grown. 10 100 1,000
105	10 to 14 ft., very heavy\$10 00
110	6 to 8 ft., heavy 7 50
20	4 to 6 ft 3 00
	AMYGDALUS
	Persica (Double-flowering Peach).
	5 to 7 ft., extra heavy 2 00 \$15 00
	4 to 5 ft., heavy 1 50 12 50
200	Chrysanthemum
75	Double Red
125	Double Pink
200	Double White
	APHANANTHE
	aspera (Chinese Hackberry or Nettle
	Tree).
50	10 to 12 ft., 1 to $1\frac{1}{4}$ in. cal.,
	branched
400	8 to 10 ft., 3/4 to 1 in. cal., branched. 6 00 50 00
300	6 to 8 ft., branched
	CELTIS MISSISSIPPIENSIS (Hack-
	berry). The best and straightest
	lot we have ever grown.
550	.14 to 16 ft., 2 to 2½ in. cal20 00 175 00
950	12 to 14 ft., 1½ to 2 in. cal12 50 100 00
800	10 to 12 ft., 1½ to 1½ in. cal 7 50 70 00
400	8 to 10 ft., stocky 5 00 40 00
195	6 to 9 ft atacless 2 00 25 00

25 00

	D 11 T C1		
	Deciduous Trees, continued CERCIS		
	canadensis (Red-bud or American		
Quant	* 1 m' \	100	1,000
50	12 to 16 ft., very heavy\$15 00		
235	10 to 12 ft., 13/4 to 21/4 in. cal12 00		
335	8 to 10 ft., 1¼ to 1½ in. cal 7 50 6 to 8 ft., 1 to 1¼ in. cal 5 00	$65 00 \\ 40 00$	
140	0 to 8 ft., 1 to 1-74 m. cat 5 00	40 00	
	CORNUS		
	FLORIDA (White-flowering Dogwood).		
75	5 to 6 ft., extra heavy, well-		
	branched 6 00		
300	4 to 5 ft., heavy, well-branched 5 00	40 00	
$\frac{250}{250}$	3 to 4 ft., well-branched	$25 00 \\ 17 50$	
200	florida flore-pleno.	1, 50	
85	3 to 4 ft., well-branched, budded 8 00		
40	2 to 3 ft., well-branched, budded $5\ 00$		
	GINKGO biloba (Salisburia).		
50	6 to 8 ft		
50	5 to 6 ft 3 00		
110	4 to 5 ft		
	KŒLREUTERIA		
	paniculata (Golden Rain Tree).		
40	10 to 12 ft., very heavy, well-		
	branched		
$\frac{40}{385}$	6 to 10 ft., well-branched	8 00	
909	2 yrs., transplanted	8 00	
	LIQUIDAMBAR		
2 -	Styraciflua (Sweet Gum).		
25	12 to 16 ft., 2½ to 3 in. cal., very heavy		
85	10 to 12 ft., 2 to 2½ in. cal., very		
	heavy15 00		
285	8 to 10 ft., $1\frac{1}{2}$ to 2 in. cal., well-		
150	branched	80 00 60 00	
130	6 to 8 ft., 1 to 1¼ in. cal., branched. 8 00 5 to 6 ft., stocky	35 00	
100	•	33 00	
	LIRIODENDRON Tulipifera (Tulip Poplar).		
200	10 to 12 ft., 1¾ to 2 in. cal 8 00	70 00	
200	8 to 10 ft., $1\frac{1}{4}$ to $1\frac{3}{4}$ in. cal 6 00	50 00	
100	6 to 8 ft., 1 to 1¼ in. cal	40 00	
	MAGNOLIA		
	OBOVATA (purpurea). Home-grown. Very thrifty and well-grown		
	plants.		
35	5 to 6 ft., very bushy specimens20 00		
225	4 to 5 ft., very bushy specimens10 00	80 00	
100 100	3 to 4 ft., well-branched	$50 \ 00$ $35 \ 00$	
100	18 to 24 in., branched	$\frac{35}{25} \frac{00}{00}$	
	Soulangeana.	00	
40	4 to 4½ ft., heavy, imported25 00		
35	3 to 4 ft., heavy, imported 20 00		
50	2 to 3 ft., heavy, home-grown layers. 7 50		
50	18 to 24 in., home-grown layers 3 00 Soulangeana nigra. Home-grown.		
10	5 to 6 ft., heavy		
25	4 to 5 ft., heavy		
20	3 to 4 ft., heavy		
45	2 to 3 ft., 2 yrs 5 00		

Deciduous Trees, continued

	Deciduous Trees, continued		
	MELIA		
	Azedarach aurea (Golden Leaf China 10	100	1,000
Quant	ity Tree).		
35	5 to 6 ft., very heavy\$6 00		
35	4 to 5 ft., heavy		
	Azedarach umbraculiformis (Texas		
	Umbrella).		
50	· · · · · · · · · · · · · · · · · · ·		
50	6 to 7 ft., 1½ to 2 in. cal., heavy,		
000	branched, transplanted10 00		
300	5 to 6 ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal., well-		
	branched, transplanted 5 50	\$40 0	O
625	4 to 5 ft., 1 in. cal., branched, trans-		
	planted 2 50	$20 \ 0$	0
75	3 to 4 ft., branched, transplanted 1 50		
	, , , ,		
	PLATANUS OCCIDENTALIS (Ameri-		
	can Sycamore). These are beauti-		
	ful, straight, well-developed trees.		
225	14 to 16 ft., $2\frac{1}{2}$ to $2\frac{3}{4}$ in. cal17 50	140 0	0
345	12 to 14 ft., 2 to $2\frac{1}{2}$ in. cal	$110 \ 0$	0
675	10 to 12 ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal 6 00	$50 \ 0$	0
625	8 to 10 ft., well-branched, heavy 3 50	30 0	0
265	6 to 8 ft., well-branched 2 00	17 5	
200	o to o tel, well branched 2 oo	2. 0	•
	POPULUS		
	deltoides monilifera (Carolina Poplar).		
		00.0	0
175	14 to 16 ft., $2\frac{1}{2}$ to 3 in. cal	90 0	
250	12 to 14 ft., $1\frac{3}{4}$ to 2 in. cal 7 50	60 0	0
350	10 to 12 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal 5 00	$35 \ 0$	0
400	8 to 10 ft., 1¼ in. cal	17 5	0
125	6 to 8 ft 1 50	12 0	0
	nigra italica (Lombardy Poplar).		
50	14 to 16 ft., 2 to 2½ in. cal12 50		
		en n	Λ
100	12 to 14 ft., 1¾ to 2 in. cal10 00	80 0	
425	10 to 12 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal 5 00	35 0	
1,000	8 to 10 ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal 2 50	17 5	
200	6 to 8 ft., 1 in. cal 1 50	$12 \ 5$	0
	Simonii (Chinese Poplar).		
75	14 to 16 ft., 2½ to 3 in. cal12 50		
100	12 to 14 ft., 1½ to 2 in. cal10 00	80 0	0
600	10 to 12 ft., 1½ to 1½ in. cal 5 00	35 0	
300	8 to 10 ft., 1½ in. cal	17 5	
50		12 5	
50	6 to 8 ft., 1 in. cal	12 0	U
	DRUMUC		
	PRUNUS		
	AVIUM FLORE - PLENO ALBA		
	(Japanese Flowering Cherry).		
160	6 to 7 ft., heavy, well-branched 7 50	60 0	0
485	5 to 6 ft., heavy, well-branched 5 00	35 0	
265		25 0	
75	3 to 4 ft., branched	20 0	
140	cerasifera Pissardii. 5 to 7 ft 3 00	$25 \ 0$	U
80	Mume. 2 yrs., heavy 3 00		
	subhirtella pendula rosea (Weeping		
	Flowering Cherry).		
50	2-yr. heads		
	QUERCUS alba (White Oak).		
35	6 to 8 ft., 3/4 to 1 in. cal10 00		
175	5 to 6 ft	50 0	0
110	0.00 0 10 1 90	50 0	· ·
	NIGRA (Water Oak).		
0.5			
25	14 to 16 ft., 2½ to 3 in. cal 50 00		
70	12 to 14 ft., 2 to 2½ in. cal35 00		
100	8 to 10 ft., 1 to $1\frac{1}{4}$ in cal		
300	6 to 8 ft., 3/4 to 1 in. cal 6 00	50 0	
500	5 to 6 ft	30 0	0

Quant	ity Deciduous Trees, continued			
-	QUERCUS PALUSTRIS (Pin Oak). 10	10	0 1	,000
25	12 to 15 ft., 2 to 2½ in. cal\$25 0	00		
40	10 to 12 ft., 1¾ to 2 in. cal17 5	50		
830	8 to 10 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal15 0	00 \$120	00	
2,000	6 to 8 ft., 3/4 to 1 in. cal 8 0		00	
650	5 to 6 ft 6 0	$00 ext{ } 40$	00	
	PHELLOS.			
130	8 to 10 ft., 1¼ to 1½ in. cal10 (00 80	00	
480	6 to 8 ft., 1 to 1¼ in. cal 7 5	50 60	00	
575	5 to 6 ft., well-branched 6 (00 40	00	
	rubra (Red Oak).			
25	8 to 10 ft., 1 to 1¼ in. cal10 (
100	6 to 8 ft., 3/4 to 1 in. cal 7 5	60	00	
75	5 to 6 ft 6 0	00		
	SALIX babylonica.			
50	8 to 10 ft., very heavy 3 5	50		
125	6 to 8 ft., very heavy 2 (50	
95	5 to 6 ft., well-branched 1 5		00	
	SPONDIAS lutea (Poupartia).			
55	10 to 12 ft., very heavy	00		
20	8 to 10 ft., very heavy 8 (
20	6 to 8 ft., very heavy 6 0			
	TAXODIUM distichum.			
20	8 to 10 ft., very heavy, trans-			
	planted	00		
30	6 to 8 ft., very heavy, transplanted.10 (00		
25	5 to 6 ft., very heavy, transplanted. 6 (00		
	TILIA americana.			
35	10 to 12 ft	00		
35	8 to 10 ft 6 (00		
30	6 to 8 ft 5 0	00		
	ULMUS			
60	AMERICANA (American White Elm). 12 to 14 ft., 1¾ to 2 in. cal20 (20		
365	10 to 12 ft., 1¼ to 1½ in. cal 7 5		00	
1,395	8 to 10 ft., 1 to 1½ in. cal 5 (00 \$350	0.00
.,000	0 to 10 m, 1 to 1/4 m. can 0 C	70 40	ഗഗ എക്ക	0 00

BROAD-LEAVED EVERGREEN TREES AND SHRUBS

6 to 8 ft., 3/4 to 1 in. cal................................. 3 00 25 00

575

All of our Broad-leaved Evergreens are grown most carefully. Those which are grown in open ground have been several times transplanted, and when shipped are lifted with a ball of earth about the roots, which is wrapped in burlap.

All plants which are grown in pots have been several times reported and plunged in open frames where they are given ample space. Our plants are, therefore, stocky and well-rooted.

Unless otherwise noted, all plants are from open ground. In this locality we are particularly fortunate in being able to grow such a large number of desirable broad-leaved evergreen trees and shrubs. We grow many kinds that are not hardy in the far North, also bring to perfection a large proportion of the hardy northern evergreens. The great variety of soils in our nursery permits us to grow this extensive collection.

	ABELIA grandiflora.		
50	2 to 3 ft., strong plants from open 10	100	1,000
	ground\$5 00		
200	18 to 24 in., strong plants from open		
	ground 3 00	\$25 00)
275	12 to 18 in., strong plants from open		
	ground	17 50)

Quanti	Broad-leaved Evergreen Trees and Shrubs	, con	tinu	ıed
Quanti	ARBUTUS Unedo (Strawberry Tree). 10	10	0	1,000
40	18 to 24 in., heavy, from pots\$10 00			
25	10 to 15 in., from pots 4 00)		
	ARDISIA			
	CRENULATA RUBRA. These are re-			
	markably fine plants, stocky and			
	highly colored.			
400	With Berries, 12 to 15 in., 4-in. pots. 6 00		00	
450	8 to 12 in., 4-in. pots 5 50	40	00	
200	Without Berries	. 95	00	
$\frac{300}{250}$	8 to 12 in., 4-in. pots		00	
200	5 to 5 mi, 5/2 m. pous 5 to	, 20	00	
	AUCUBA japonica.			
65	2 to 3 ft., branched 6 00			
195	18 to 24 in., branched 5 00		00	
$\frac{500}{115}$	12 to 15 in., branched		00	
115	japonica aureo-maculata.) 23	00	
25	18 to 24 in., branched 6 00)		
190	12 to 18 in., partly branched 3 00		50	
20	AZALEA amœna. Home-grown. 15 to 18 in., well-branched10 00			
30 100	12 to 15 in., well-branched 7 50			
250	10 to 12 in., well-branched 4 00		00	
100	8 to 10 in., branched		00	
600	4 to 8 in., branched 2 00		50	
	Hinodegiri. Home-grown.			
250	4 to 6 in., branched 2 50	20	00	
	AZALEA INDICA. Home-grown.			
	All of the Indian Azaleas offered are hom	e-gra	wn ·	vigorous.
	and healthy. We offer about fifty fine var	o gro	,, ,,	, reor o and
	and nearthy. We offer about into the var	ieties	. Т	he colors
	are in all shades of crimson, scarlet, purp			
	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a	le, pii and bl	nk, lote	and with hes. We
	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl	le, pin and bl ants a	nk, lotel are	and with hes. We grown in
	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh	le, pin and bl ants a ade, a	nk, lotcl are and	and with hes. We grown in lifted in
	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat	le, pind blants ants ande, and	nk, lotel are and Al	and with hes. We grown in lifted in ll plants,
	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about	le, pind blants ants and ants and ants and	nk, loted are and Al	and with hes. We grown in lifted in lants, s and are
225	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat	le, pind blants ants ande, ande, the r	nk, lotel are and Al coot	and with hes. We grown in lifted in ll plants,
225 2,425	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched	le, pin and blants; ade, aured. the r	nk, lote are and Al coot 00 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00
2,425 $2,000$	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 5 8 to 12 in., branched 3 06 6 to 8 in., branched 2 50	le, pind blants and and the rured. the rured \$400 \$400 2700 2000 2000 2000 2000 2000 2000 2	nk, loted are and Al coots 00 00 50 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched	le, pind blants and and the rured. the rured \$400 \$400 2700 2000 2000 2000 2000 2000 2000 2	nk, lote are and Al coot 00 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00
2,425 $2,000$	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched	le, pind blants and and the rured. the rured \$400 \$400 2700 2000 2000 2000 2000 2000 2000 2	nk, loted are and Al coots 00 00 50 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 $2,000$	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 3 00 6 to 8 in., branched 2 56 4 to 6 in., branched 2 00 AZALEA	le, pind blants and and the rured. the rured \$400 \$400 2700 2000 2000 2000 2000 2000 2000 2	nk, loted are and Al coots 00 00 50 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 AZALEA KAEMPFERI (Japanese Azalea).	le, pin and blants a lade, a lade, the r loop \$40 0 27 0 20	nk, loted are and Al coots 00 00 50 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 $2,000$	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched	le, pind blants and stande, and stande, and stande, and stande of the results of \$400 and \$40	nk, lote are and Al coot 50 00 50 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 AZALEA KAEMPFERI (Japanese Azalea).	le, pin and blants; ande, sured. the r 10 \$40 0 27 0 20 0 17	nk, loted are and Al coots 00 00 50 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 00	le, pin and bl ants a lade, a lade, a lade, a lade, a lade	nk, lote are and Al oot 00 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 5 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 50 4 to 15 in., well-branched, well set with buds 6 0 0 8 to 12 in., well-branched 4 50 6 to 8 in., branched 2 50 6 to 8 in., branched 2 50 6 to 8 in., branched 2 50 8 to 12 in., well-branched 2 50 6 to 8 in., branched 2 50 6 to 8 in., branched 2 50 6 to 8 in., branched 2 50 6	le, pin and bl ants a lade, a lade, a lade, a lade, a lade	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 5 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 50 4 to 15 in., well-branched, well set with buds 6 0 0 8 to 12 in., well-branched 4 50 6 to 8 in., branched 2 50 8 to 12 in., well-branched 2 50 8 to 12 in., well-branched 2 50 8 to 12 in., branched 2 50 8 BERBERIS Sargentiana.	le, pind blants and bl	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched. \$4 50 8 to 12 in., branched. 3 00 6 to 8 in., branched. 2 50 4 to 6 in., branched. 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds. 6 00 8 to 12 in., well-branched. 4 50 6 to 8 in., branched. 2 50 BERBERIS Sargentiana. 12 to 15 in. 3 50	le, pind blants and bl	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 50 8 KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 06 8 to 12 in., well-branched 4 56 6 to 8 in., branched 2 50 8 ERBERIS Sargentiana. 12 to 15 in 3 50 BUXUS balearica.	le, pin he	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial shoctober, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched. \$4 50 8 to 12 in., branched. 3 00 6 to 8 in., branched. 2 50 4 to 6 in., branched. 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds. 6 00 8 to 12 in., well-branched. 4 50 6 to 8 in., branched. 2 50 BERBERIS Sargentiana. 12 to 15 in. 3 50	le, pin he	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 50 8 KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 06 8 to 12 in., well-branched 4 56 6 to 8 in., branched 2 50 8 ERBERIS Sargentiana. 12 to 15 in 3 50 BUXUS balearica.	le, pin he	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched\$4 5 8 to 12 in., branched 3 00 6 to 8 in., branched 2 50 4 to 6 in., branched 2 50 4 to 6 in., branched 2 00 8 XAALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 00 8 to 12 in., well-branched 4 50 6 to 8 in., branched 2 50 8 ERBERIS Sargentiana. 12 to 15 in	le, pin le, pin nd bl ants: aade, saade, saa	nk, lote are and Al coot 50 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00
2,425 2,000 2,000 215 145 900 125	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial sh October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 00 8 to 12 in., well-branched 4 56 6 to 8 in., branched 2 50 BERBERIS Sargentiana. 12 to 15 in 3 50 BUXUS balearica. 15 to 18 in., very bushy 8 00 SUFFRUTICOSA (Dwarf Box).	le, pin le, pin nd bl ants: aade, aude, the r 10 \$400 0 27 0 20 0 17	nk, lote: are and Al coot: 00 00 50 00 50	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00 150 00
2,425 2,000 2,000 215 145 900 125 40 7,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 5 8 to 12 in., branched 2 5 6 4 to 6 in., branched 2 5 6 4 to 6 in., branched 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 0 0 8 to 12 in., well-branched 4 5 6 to 8 in., branched 2 5 6 8 to 12 in., well-branched 3 5 6 8 ERBERIS Sargentiana. 12 to 15 in. 3 5 6 SUXUS balearica. 15 to 18 in., very bushy 8 0 6 SUFFRUTICOSA (Dwarf Box). 4 to 6 in., very bushy 3 to 4 in., bushy	le, pin le, pin nd bl ants: aade, aude, the r 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nk, lote: are and Al oot: 00 00 50 00 50 00 00 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00 150 00
2,425 2,000 2,000 215 145 900 125 40 7,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 06 8 to 12 in., well-branched 4 56 6 to 8 in., branched 2 50 BERBERIS Sargentiana. 12 to 15 in. 3 50 BUXUS balearica. 15 to 18 in., very bushy 8 00 SUFFRUTICOSA (Dwarf Box). 4 to 6 in., very bushy 8 04 at in., bushy CALLISTEMON	le, pin le, pin nd bl ants: aade, aude, the r 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nk, lote: are and Al oot: 00 00 50 00 50 00 00 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00 150 00
2,425 2,000 2,000 215 145 900 125 40 7,000 5,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched. \$4 56 8 to 12 in., branched. \$4 56 4 to 6 in., branched. 2 56 4 to 6 in., branched. 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds. 6 0 0 8 to 12 in., well-branched. 4 56 6 to 8 in., branched. 2 56 BERBERIS Sargentiana. 12 to 15 in. 3 56 BUXUS balearica. 15 to 18 in., very bushy. 8 00 SUFFRUTICOSA (Dwarf Box). 4 to 6 in., very bushy. 3 to 4 in., bushy. CALLISTEMON lanceolatus (Bottle-Brush).	le, pin and bl ants : aade, ; ured. the r 10 \$40 0 27 0 20 0 17	nk, lote: are and Al oot: 00 00 50 00 50 00 00 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00 150 00
2,425 2,000 2,000 215 145 900 125 40 7,000	are in all shades of crimson, scarlet, purp exquisitely variegated mottlings, stripes, a offer single varieties only. All of our pl summer in open ground, under partial st October, when they are thoroughly mat therefore, have a fine ball of earth about shipped without losing a bud or leaf. 10 12 to 15 in., well-branched \$4 56 8 to 12 in., branched 2 56 4 to 6 in., branched 2 50 4 to 6 in., branched 2 00 AZALEA KAEMPFERI (Japanese Azalea). 12 to 15 in., well-branched, well set with buds 6 06 8 to 12 in., well-branched 4 56 6 to 8 in., branched 2 50 BERBERIS Sargentiana. 12 to 15 in. 3 50 BUXUS balearica. 15 to 18 in., very bushy 8 00 SUFFRUTICOSA (Dwarf Box). 4 to 6 in., very bushy 8 04 at in., bushy CALLISTEMON	le, pind blants; anade, anade, anade, surred. the result of the result o	nk, lote: are and Al oot: 00 00 50 00 50 00 00 00	and with hes. We grown in lifted in ll plants, s and are 1,000 \$250 00 175 00 150 00

Broad-leaved Evergreen Trees and Shrubs, continued CAMELLIA

Quant	ity JAPONICA. Our own growing. 10	100	1,000
500	18 to 24 in., not branched\$10 00		1,000
1,000	15 to 18 in., not branched 8 00	60 00	
100	12 to 15 in., branched		
		50 00	
100	12 to 15 in., not branched 3 75	35 00	
1,800	8 to 12 in., not branched, from pots. 3 00	27 50	
2,000	6 to 8 in., not branched, from pots. 2 00	17 50	
	CINNANCOMINA		
	CINNAMOMUM		
	CAMPHORA (Camphor Tree).		
300	24 to 30 in., pot-grown 3 00	25 00	
130	18 to 24 in., pot-grown 2 50	20 00	
100	30 to 36 in., stocky, field-grown,		
	transplanted 3 00		
400	24 to 30 in., stocky, field-grown,		
	transplanted	20 00	
2,000	18 to 24 in., stocky, field-grown,	20 00	
2,000	transplanted	17 50	
	transplanted	17 30	
	CITRANGE. Grafted on Citrus trifo-		
	liata. Morton, Rusk, and Willet.		
70	4 to 5 ft., well-branched 5 00		
80	3 to 4 ft., well-branched		
	CLEYERA japonica.		
45	15 to 18 in., from 4-in. pots 5 00		
150	12 to 15 in., from 3-in. pots 3 50	30 00	
	ELÆAGNUS Fruitlandii.		
75			
75	15 to 18 in., very bushy 6 00	40.00	
200	12 to 15 in., heavy, well-branched. 5 00	40 00	
75	8 to 12 in., from pots		
40	macrophylla. 12 to 18 in., from pots. 5 00		
	pungens Simoni.		
100	18 to 24 in., grafted, very bushy10 00	80 00	
40	15 to 18 in., grafted, well-branched 6 00		
	ERIOBOTRYA		
	japonica (Japan Medlar). Giant and		
0.5	Palermo, grafted.		
25	3 yrs., from pots		
60	2 yrs., from pots		
80	Seedlings, 3 yrs., from pots 2 25		
100	2 yrs., from pots 1 50		
	ESCALLONIA montevidensis.		
27	Strong, from pots 5 00		
	GARDENIA		
	florida and Fortunei (Cape Jasmine).		
400	15 to 18 in., branched, from pots. 2 75	$22 \ 50$	
74 0	12 to 15 in., branched, from pots. 2 50	$20 \ 00$	
	radicans (Dwarf Cape Jasmine).		
45	12 to 15 in., bushy, from 4-in. pots. 3 00		
140	8 to 12 in., bushy, from 4-in. pots. 2 50	$20 \ 00$	
	ILEX Aquifolium (English or European		
	Holly).		
30	18 to 24 in., well-branched 6 00		
50	12 to 18 in., strong, well-branched. 5 00		
	opaca.		
230	3 to 4 ft., branched	80 00	
30	2 to 3 ft., branched 5 00		
175	12 to 18 in., from pots 3 50	30 00	
35	8 to 12 in., from pots 2 50		
	vomitoria (Cassine).		
250	18 to 24 in., very bushy, from open		
	ground 3 00	25 00	
240	15 to 18 in., from pots 3 00	25 00	
_ 10	, p		

E	Broad-leaved Evergreen Trees and Shri	ubs	, coı	ntin	ued
Quant	ity ILLICIUM anisatum (Anise Tree).				
175		0	10	10	1,000
110	ground\$5				1,000
200	18 to 24 in., branched, from pots 3			50	
	, , , , ,				
	LAUROCERASUS				
	CAROLINIANA (Carolina Cherry).				
1,500	3 to 4 ft., very bushy, from open				
2,000	ground	00	35	00	
2,000	2 to 3 ft., very bushy, from open				
		00	25	00	
400	18 to 24 in., bushy, from open				
	ground	75	15	00	
	officinalis (English or Cherry Laurel),				
	Bertinii, caucasica, colchica,				
00	rotundifolia and versaillensis.	00			
60	3 to 4 ft., very bushy		90	00	
$\frac{270}{300}$	30 to 36 in., bushy			00	
230	24 to 30 in., well-branched 8 18 to 24 in., well-branched 6	00		00	,
85		00		00	
00	10 to 10 m., branched 4	00	50	00	
	LAURUS				
	nobilis (Bay Tree or Spice Laurel).				
30	18 to 24 in., strong, well-branched,				
	. 0	00			
150	15 to 18 in., well-branched, from				
	1 0	50		00	
300		75	25	00	
200	regalis.		٥.	00	
200	12 to 15 in., branched, from pots 2	75	25	00	
	LIGUSTRUM				
130	JAPONICUM (Japanese Privet). 6 to 7 ft., extra-heavy, bushy speci-				
150	mens50	οο			
230	5 to 6 ft., extra-heavy, bushy speci-	00			
200	mens30	00			
200	4 to 5 ft., extra-heavy, bushy20				
450	3 to 4 ft., extra-heavy, bushy10		80	00	
270	2 to 3 ft., well-branched 5		40		
130	18 to 24 in., well-branched 3	00	25	00	
	japonicum excelsum superbum.				
25	3 to 4 ft., grafted, very bushy15	00			
100	2 to 3 ft., grafted, well-branched 6			00	
190	18 to 24 in., grafted, well-branched 4		35	00	
145	lucidum. 15 to 18 in., well-branched. 5	00			
-0	japonicum macrophyllum.	00			
50	12 to 15 in., branched 5	UU			
	JAPONICUM MARGINATUM				
	AUREUM.				
30	4 to 5 ft., grafted, very bushy speci-				
	mens20				
130	3 to 4 ft., grafted, very bushy15		100		
125	2 to 3 ft., grafted, well-branched 6			00	
370	18 to 24 in., grafted, well-branched 4	00	35	00	
105	nepalense.	00	0.0	00	
125	24 to 30 in., very bushy		80		
475	18 to 24 in., very bushy		40		
125	15 to 18 in., very bushy 4	00	30	00	
	MAGNOLIA GRANDIFLORA.				
300	5 to 6 ft., well-branched, from open				
500	ground12	50	100	00	
700	4 to 5 ft., well-branched, from open		-50	5.5	
	,				

 $ground \dots \dots$

. 8 00

70 00

Magn	road-leaved Evergreen Trees and Shrubs	, continued	l
Quant: 750	3 to 4 ft., well-branched, from open 10 ground\$6 00		,000
750	2 to 3 ft., branched, from open ground	35 00	
300	2 to 3 ft., branched, from pots 5 00	40 00	
$600 \\ 125$	15 to 20 in., from pots	27 50 20 00	
	MAHONIA		
100	Aquifolium (Holly-leaved Ashberry). 12 to 18 in., branched		
100	japonica (Berberis japonica).		
60 700	12 to 18 in., from open ground 3 00 8 to 10 in., from pots 1 75	15 00	
100	MICHELIA fuscata (Banana Shrub). 36 to 40 in., very bushy, from open		
145	ground		
170	24 to 30 in., very bushy, from open ground		
30	18 to 24 in., very bushy, from open ground		
140	15 to 18 in., well-branched, from	40.00	
200	pots	$ \begin{array}{r} 40 & 00 \\ 25 & 00 \end{array} $	
125	10 to 12 in., branched, from pots. 2 50	20 00	
100	8 to 10 in., branched, from pots 1 75	15 00	
50	NERIUM (Oleander). 3 to 4 ft., heavy, well-branched,		
00	from open ground 6 00		
800	30 to 36 in., well-branched, from open ground	40 00	
500	15 to 20 in., from pots	20 00	
	Cardinal. Single; crimson. Mme. Peyre. Very double; triple corolla; p	ale flesh.	
	Prof. Parlatorre. Pink; double corolla.		
	Semi-double White. Single White.		
	Splendens. Double; deep pink.		
	OSMANTHUS Fortunei (Holly-leaved Tea Olive).		
120	12 to 15 in., well-branched, from		
200	pots	$30 \ 00$ $25 \ 00$	
40	fragrans (Tea Olive). 24 to 30 in., very bushy, from open	20 00	
150	ground	40.00	
150 300	15 to 18 in., from pots	$\frac{40}{27} \frac{00}{50}$	
100	8 to 10 in., from pots 2 00	17 50	
100	PHOTINIA serrulata. 4 to 5 ft., very heavy, budded 8 00		
415	3 to 4 ft., very heavy, budded 6 00	50 00	
125	2 to 3 ft., heavy, budded 4 50	40 00	
50	PITTOSPORUM Tobira. 3 to 4 ft., very bushy, from open		
	ground		
100	30 to 36 in., bushy, from open ground		
100	24 to 30 in., bushy, from open		
70	ground		
	ground		

В	road-leaved Evergreen Trees and Shrubs	, continu	ıed
Pittos Quanti	porum Tobira, continued		
70	15 to 18 in., well-branched, from 10	100	1,000
50	open ground\$5 00 12 to 15 in., branched, from open		
90	ground		
	Tobira variegatum.		
20	18 to 24 in., very bushy, from open		
35	ground		
99	open ground		
140	12 to 15 in., branched, from open		
	ground 4 00		
	QUERCUS		
.0.11	acuta (Japanese Evergreen Oak).		
35	4 to 6 ft., heavy, well-branched, from open ground		
35	3 to 4 ft., transplanted from open		
	ground 5 00		
40	2 to 3 ft., transplanted from open		<
	ground 3 00		
	LAURIFOLIA DARLINGTONII (Dar-		
90	lington Oak). Transplanted. 12 to 14 ft., $1\frac{3}{4}$ to 2 in. cal20 00		
110	10 to 12 ft., 1¼ to 1½ in. cal10 00		
450	8 to 10 ft., 1 to 1 1/4 in. cal 6 00	\$50 00	
1,275	6 to 8 ft., 3/4 to 1 in. cal	35 00	
1,200	5 to 6 ft	30 00	
100	6 to 8 ft., 3/4 to 1 in. cal 6 00		
100	5 to 6 ft., branched 4 00		
	TRACHYCARPUS		
	Fortunei (Chamærops Fortunei).		
50	18 to 24 in., extra heavy 7 50		
$\frac{250}{235}$	15 to 18 in., strong	40 00 30 00	
200		50 00	
140	VIBURNUM odoratissimum. 18 to 24 in., well-branched, from		
140	open ground		
100	15 to 18 in., from pots and open		
	ground		
40	suspensum. 12 to 15 in., from pots 3 50 Tinus (Laurustinus).		
200	20 to 24 in., from pots 6 00	50 00	
600	15 to 20 in., from pots 4 50	40 00	
200	12 to 15 in., from pots	27 50	
500	8 to 12 in., from pots 2 50	20 00	
4 50	YUCCA filamentosa.	20.00	
$\frac{150}{35}$	4 and 5 yrs., strong, transplanted. 2 50 gloriosa. 4 yrs., strong, transplanted. 5 00	20 00	
90	gioriosa. 4 yrs., surong, transplanted. 5 00		
	CLIMBERS		
7 0	ACTINIDIA chinensis.		
70	Strong plants, 3-in. pots		
315	AKEBIA quinata. 3 yrs., from open ground 1 50	12 50	
$\frac{315}{325}$	2 yrs., from pots	10 00	
30	lobata. From 3-in. pots		
	AMPELOPSIS Henryana.		
315	3 yrs., extra strong, field-grown 1 75	15 00	
	quinquefolia (Virginia Creeper).		
100	3 yrs., extra strong, field-grown 1 15		

	Climbons continued		
Quant			
200	BIGNONIA capreolata (Cross-Vine). 3 yrs., strong clumps, from open 10	100	1,000
240	ground	\$20 00 12 50	
240	hybrida. This variety is hardy in Washington.	12 50	
430 180	4 yrs., extra heavy, grafted 4 00 3 yrs., extra heavy, grafted 2 75		
100		25 00	
25	ELÆAGNUS pungens reflexa. 4 to 5 ft., very bushy specimens from open ground		
175	2 to 3 ft., heavy, well-branched,	45.00	
55	from open ground 5 00 18 to 24 in., strong, from open ground	45 00	
190	15 to 18 in., strong, from open	20 00	
	ground and pots	20 00	
*600	24 to 30 in., extra-heavy, field-		
450	grown clumps	25 00	
700	clumps	22 50	
	clumps	15 00	
200	18 to 24 in., extra-heavy, field-grown clumps	22 50	
525	12 to 18 in., strong, field-grown clumps 2 00	15 00	
	GELSEMIUM		
	sempervirens flore-pleno (Double Yellow Jasmine).		
$\frac{145}{125}$	3 yrs., extra-strong clumps 5 00		
	2 yrs., strong plants	10.50	
650	3-in. pots, strong	12 50	
	<u>JASMINUM</u> PRIMULINUM (New Chinese Jasmine).		
500	4 to 5 ft., extra-strong clumps 2 50	20 00	
400	3 to 4 ft., strong clumps 2 00	15 00	
175	KADSURA japonica. From 3- and 3½-in. pots, strong. 2 75	25 00	
	LONICERA Heckrottii.		
150	3 yrs., strong	15 00	
900	japonica (Halliana). 3 yrs., strong 1 50	12 50	
	TRACHELOSPERMUM jasminoides (Rhynchospermum jas- minoides).		
650	From 3½-in. pots, strong 2 00	17 50	
	VINCA major (Periwinkle, or Trailing		
	Myrtle).		
1,500	Strong clumps from open ground 1 00 minor.	6 00	\$50 00
400	Strong clumps from open ground 1 00	6 00	
125	WISTERIA chinensis. 3 yrs., heavy, grafted 3 00	27 50	
50	2 yrs., heavy, grafted		
120	chinensis alba. 2 yrs., heavy, grafted. 2 00 chinensis flore-pleno.	17 50	
90 60	2 yrs., heavy, grafted		

GRASSES

CORTADERIA (Pampas Grass).

Quantity	ARGENTEA.		
700	Extra-heavy clumps, 18 in. diam., 10	100	1,000
	from open ground \$15 00	\$125 00	
50	Extra-heavy clumps, 12 to 15 in.		
	diam., from open ground12 50		
200	Heavy clumps, 8 in. diam., from		
	open ground 5 00	45 00	
	Roi des Roses.		
35	Extra-heavy clumps, 18 in. diam.,		
	from open ground		
30	Extra-heavy clumps, 12 to 15 in.		
	diam., from open ground 5 00		
<u>N</u>	IISCANTHUS (Eulalia).		
	SINENSIS GRACILLIMUS.		
75	Extra-heavy clumps, 18 in. diam.,		
	from open ground		
100	Extra-heavy clumps, 12 to 15 in.		
	diam., from open ground12 50		
	sinensis variegatus.		
40	Extra-heavy clumps, 12 to 15 in.		
	diam., from open ground12 50		
	sinensis zebrinus.		
50	Extra-heavy clumps, 18 in. diam.,		
	from open ground15 00		
70	Extra-heavy clumps, 12 to 15 in.		
	diam., from open ground12 50		

CONIFEROUS EVERGREENS

It is an undisputed fact that we grow the largest and most varied stock of coniferous evergreens in the southern states, and especially do we give attention to such varieties as are best adapted to this warmer climate. We also grow large quantities of hardy varieties of Chamæcyparis, Cupressus, Juniperus, Pines, and Thuyas adapted to the northern parts of the country. All of our conifers have been several times transplanted. All plants are shipped with a ball of earth about the roots which is wrapped in burlap.

CEDRUS

	ATLANTICA (Mount Atlas Cedar).	:	10	10	00
50	24 to 30 in	\$10	00		
400	18 to 24 in	. 7	50	\$60	00
125	15 to 18 in	. 5	00	40	00
	Deodara (Himalayan Cedar).				
65	18 to 24 in	. 6	00		
45	15 to 18 in	. 5	00		
	Libani (Cedar of Lebanon.)				
70	15 to 18 in	. 7	50		
20	12 to 15 in	. 5	00		
	CEPHALOTAXUS drupacea.				
140	12 to 18 in. spread, from pots	. 3	50	30	00
	Fortunei.				
30	3 to 4 ft., extra heavy	.15	00		
75	30 to 36 in., heavy	. 8	00		
100	24 to 30 in., heavy	. 5	00		
. 70	18 to 24 in	. 3	50		
	Harringtonia.				
100	15 to 18 in., branched	. 5	00		
165	12 to 15 in., branched	. 3	50	30	00
	Harringtonia fastigiata.				
50	24 to 30 in., very heavy	. 7	50		
50	18 to 24 in., well-branched	. 4	00		
150	15 to 18 in., well-branched	. 3	00	25	00
300	12 to 15 in	$\cdot \cdot 2$	50	20	00

Coniferous Evergreens, continued

	Coniferous Evergreens, continued	
C	HAMÆCYPARIS	
	Lawsoniana (Cupressus Lawsoniana). 10	100
50	5 to 6 ft., very compact\$30 00	
140	4 to 5 ft., very compact	\$175 00
180	3 to 4 ft., very compact	100 00
60	2 to 3 ft., compact 5 00	
	PISIFERA.	
0		
6	4 to 5 ft., very compact	
10	3 to 4 ft., very compact	
12	30 to 36 in., very compact	
30	18 to 24 in., compact	
80	15 to 18 in., compact 5 00	
300	12 to 15 in., compact	27 50
500	10 to 12 in., compact	22 50
900	8 to 10 in	17 50
250	6 to 8 in	15 00
300 .	4 to 6 in	10 00
	pisifera argentea.	
20	30 to 36 in., very compact, sheared50 00	
40	24 to 30 in., very compact, sheared20 00	
95	18 to 24 in., very compact, sheared15 00	
150	15 to 18 in., very compact, sheared 9 00	80 00
150	12 to 15 in., compact, sheared 6 00	50 00
120	10 to 12 in., compact, sheared 5 00	40 00
	DIGITAL AND DA	
	PISIFERA AUREA.	
18	4 to 5 ft., very compact, sheared40 00	
10	3 to 4 ft., very compact, sheared25 00	
65	2 to 3 ft., very compact, sheared15 00	
165	18 to 24 in., very compact, sheared 8 00	60 00
280	15 to 18 in., very compact, sheared 5 00	40 00
350	12 to 15 in., compact	35 00
400	10 to 12 in., compact	22 50
580	8 to 10 in., compact	17 50
300	6 to 8 in., compact	15 00
300	pisifera filifera.	10 00
8	6 to 7 ft., compact, sheared specimens50 00	
8	5 to 6 ft., compact, sheared specimens40 00	
14	3 to 4 ft., compact, sheared specimens25 00	
	pisifera filifera aurea.	
10	3 to 4 ft., very compact	
50	24 to 30 in., very compact	
25	18 to 24 in., compact	
10	15 to 18 in., compact	
10	pisifera filifera aurea Fulleri.	
11	5 to 6 ft., compact specimens	
12	4 to 5 ft., compact specimens	
15	2 to 3 ft., compact	
20	18 to 24 in., compact	
55	15 to 18 in., compact	
45	12 to 15 in., compact	
115	8 to 12 in., compact	20 00
110	pisifera plumosa.	20 00
30	•	
	4 to 5 ft., compact, sheared	
$\frac{85}{25}$	3 to 4 ft., compact, sheared	
	30 to 36 in., compact, sheared	
$\begin{array}{c} 75 \\ 120 \end{array}$	24 to 30 in., compact, sheared	
	18 to 24 in., compact, sheared 6 00	
50 75	15 to 18 in., compact, sheared 5 00	
75 125	12 to 15 in., compact, sheared	99 50
$\frac{125}{170}$	10 to 12 in., compact	$ \begin{array}{ccc} 22 & 50 \\ 17 & 50 \end{array} $
170	8 to 10 in., compact	17 90
15	pisifera plumosa aurea.	
15	30 to 36 in., compact, sheared	
80	18 to 24 in., compact, sheared 6 00	
40	15 to 18 in., compact, sheared 5 00	

Coniferous Evergreens, continued

Cham Quant	æcyparis pisifera plumosa aurea, continued	10	10	00
80	12 to 15 in., compact\$3		10	00
340	10 to 12 in., compact		\$22	50
500	8 to 10 in 2	00	17	50
	pisifera squarrosa Sieboldii.			
15	30 to 36 in., very compact	00		
18		00		
20	12 to 15 in., compact	00		
	pisifera squarrosa Veitchii.			
40	2 to 3 ft., very compact, sheared15			
110		50		00
320		00		00
150	12 to 15 in., compact 4	00	35	00
	CUNNINGHAMIA lanceolata (sinensis).			
25	18 to 24 in., from pots	50		
25	12 to 18 in., from pots10	00		
	CUPRESSUS sempervirens, Roylii, and stricta.			
20	4 to 5 ft	50		
50	3 to 4 ft			
50		00		
30		00		
100		00	25	00
100	12 10 10 111	00	20	00
	JUNIPERUS chinensis albo-variegata.			
10	6 to 7 ft., very compact specimens100	00		
14	5 to 6 ft., very compact specimens	00		
22	4 to 5 ft., very compact specimens60	00		
19	18 to 24 in., very compact specimens12	50		
90	12 to 15 in., compact	00		
30	10 to 12 in., compact	50		
	COMMUNIS.			
65	4 to 5 ft., very compact	50		
80	3 to 4 ft., very compact			
200		00	50	00
200	18 to 24 in., compact		32	
200	15 to 18 in., compact			00
200	communis aurea.	00	20	00
55	30- to 36-in. spread, very heavy	00		
45	24- to 30-in. spread, very heavy			
10	12- to 15-in. spread			
	communis hibernica.			
25	3 to 4 ft., compact	00		
40	2 to 3 ft., compact			
25	18 to 24 in 3	50		
40	8 to 10 in 1	50		
25	communis oblonga. 15- to 18-in. spread 5	00		
50	Sabina. 10- to 15-in. spread	00		
50	Sabina tamariscifolia. 10- to 15-in. spread 5	00		
	squamata.			
30	18- to 24-in. spread, heavy	00		
45	10- to 15-in. spread 6	00		
	LIBOCEDRUS decurrens (Incense Cedar).			
50	24 to 30 in., very compact	00		
125	15 to 18 in., stocky	50	60	00
40		00		
	PINUS DENSIFLORA (Japanese Red Pine).			
460		00	50	00
150		00	40	
100	excelsa (Bhotan Pine).	00	10	00
120	2 to 3 ft., branched	00	80	00
100	18 to 24 in., branched	50	60	
35		50	50	
20		00		

	Coniferous Evergreens, continued		
Quantity	Pinus Pinaster (Cluster Pine). 10	10	00
50	3 to 4 ft., branched		00
250	2 to 3 ft		00
			-
	HUYA occidentalis.		
100	18 to 24 in., compact 6 00		
150	12 to 15 in., compact	25	00
	occidentalis elegantissima.		
20	15 to 18 in., compact 5 00		
80	10 to 15 in., compact		
50	8 to 10 in		
	occidentalis globosa.		
10	18 to 24 in., very compact		
25	12 to 15 in., very compact		
75 50	10 to 12 in., compact		
	occidentalis plicata (Lobb's Arborvitæ).	,	
38	15 to 18 in., compact	,	
	occidentalis pumila.	,	
25	15 to 18 in., very compact 6 00	Y	
65	12 to 15 in., very compact		
90	10 to 12 in., very compact		
100	8 to 10 in		00
60	6 to 8 in		00
	occidentalis Reidii.		
20	24 to 30 in., very compact		
45	18 to 24 in., compact		
140	12 to 18 in., compact		00
110	10 to 12 in., compact		00
-	ORIENTALIS AUREA CONSPICUA.		
25	5 to 6 ft., very compact specimens40 00		
50	4 to 5 ft., very compact specimens30 00		
500	3 to 4 ft., compact		
175	30 to 36 in., compact		00
335	24 to 30 in., compact	50	00
50	12 to 15 in., compact		
	orientalis aurea nana.		0.0
165	30 to 36 in., very compact specimens20 00		
1,300	20 to 24 in., very compact		00
200	8 to 10 in., compact	20	00
9	ORIENTALIS AUREA PYRAMIDALIS.		
65	5 to 6 ft., very compact specimens40 00		
675	4 to 5 ft., very compact specimens20 00	150	00
340	3 to 4 ft., compact specimens 10 00	75	00
180	30 to 36 in., compact specimens 8 00	65	00
400	18 to 24 in., compact 4 00	35	00
200	12 to 18 in., compact 2 50	20	00
C	orientalis pyramidalis.		
50	5 to 6 ft., compact specimens30 00		
250	4 to 5 ft., compact specimens	200	00
215	3 to 4 ft., compact	125	00
	This is a very beautiful compact form.		
	Has stood 25° below zero. Retains green		
	and an alternative at the state of the state		

Specimen Conifers

color during winter.

We have some very handsome conifers, such as Chamæcyparis pisifera plumosa, Chamæcyparis pisifera plumosa aurea, Thuya orientalis aurea conspicua, Thuya orientalis aurea pyramidalis, Thuya orientalis Sieboldii, Thuya occidentalis Reidii, etc. Many of these specimens are over twenty-five years of age. As the plants have been several times transplanted they lift readily with a large ball of earth about the roots. Prices and specifications upon application.

ROSES

Strong Field-Grown

For many years our Roses have been noted for their sturdiness and unusual vigor. Roses grown at Augusta are giving splendid results as far north as Canada.

The soil here is especially adapted to developing the Rose properly. Our one-year, field-grown plants equal the average two-year fieldgrown plants of the North and West.

Note.—The letter following the name of the rose denotes the class to which it belongs, viz: (T.) Tea, (H.T.) Hybrid Tea, (C.) China, (H. P.) Hybrid Perpetual, (N.) Noisette, (Poly.) Polyantha, (R.) Rugosa, (W.) Wichuraiana, (B.) Bourbon, (H.W.) Hybrid Wichuraiana.

	Budded on Manetti	Pri per	
195	American Beauty, H. P. 1 year	-	
	American Beauty, Climbing, Cl. H. P. 1 year	15	00
40	2 years		00
	Baronne Rothschild, H. P. 2 years	18	
	British Queen, H.T. 1 year	15	
			00
	Captain Christy, H.T. 1 year		00
	Etoile de France, H.T. 1 year		
	Etoile de Lyon, T. 2 years	18	00
	Frau Karl Druschki, H. P. 1 year	15	
225	2 years		00
	Jonkheer J. L. Mock, H.T. 1 year		00
	Kaiserin Augusta Victoria, Climbing, Cl. H.T. 1 year		00
25	2 years		00
125	Killarney, H.T. 1 year	15	00
200	2 years	18	00
100	Lady Pirrie, H.T. 1 year	15	00
60	2 years	18	00
70	La France, H.T. 1 year	15	00
40	2 years	18	00
190	Marechal Niel, N. 1 year	15	00
60	2 years	18	00
60	Meteor, Climbing, Cl. H.T. 1 year	15	00
20	2 years	18	00
100	Mme. Caroline Testout, H.T. 1 year		00
55	2 years	18	00
	Mme. Eugene Maratt, B. 1 year	15	00
50	2 years	18	00
	Perle des Jardins, T. 1 year	15	00
	Perle des Jardins, Climbing, Cl. T. 1 year	15	00
20	2 years	18	00
			00
20	,		00
	2 years		-
	Pink Cherokee. 1 year		00
345	2 years		00
	President Taft, H.T. 1 year		00
20	2 years		00
	Reine Marie Henriette, H.T. 1 year	15	00
115	2 years		00
	Reve d'Or, N. 1 year		00
100	2 years		00
	Robin Hood, H.T. 1 year		00
75	2 years		00
	Solfaterre, N. 1 year		00
40	2 years	18	
65	Souv. de la Malmaison, Climbing, Cl. B. 1 year		00
85	$2 ext{ years}$	18	00
25	White Killarney, H.T. 2 years	18	00
20	Wm. Allen Richardson, N. 1 year	15	00
5	2 years	18	00
30	Souv. of Wootten, Climbing, Cl. H.T. 1 year	15	00
10	2 years	18	00

	Roses on Own Roots	Pri per	
110	Antoine Rivoire, H.T. 2 years		
	Archduke Charles, Bengal. 1 year		50
30	2 years		00
50	Banksia, White. 2 years		00
300	Blumenschmidt, T. 2 years	15	00
	British Queen, H.T. 2 years		00
	Clotilde Soupert, Climbing, Cl. Poly. 2 years		50
	Col. R. S. Williamson, H.T. 2 years		00
110	Dean Hole, H.T. 2 years	15	00
400	Dorothy Perkins, W. 2 years	12	50
300	Etoile de France, H.T. 2 years	15	00
390	Etoile de Lyon, T. 2 years	15	00
100	Freiherr von Marschall, T. 2 years	15	00
	F. R. Patzer, H.T. 2 years	15	00
	General MacArthur, H.T. 2 years	15	00
	Hiawatha, H.W. 2 years	15	00
	Helen Gould, H.T. 2 years	15	00
	Herzogin Maria Antoinette, H.T. 2 years		00
	Hugo Roller, T. 2 years		00
	Jonkheer J. L. Mock, H.T. 2 years		00
	Kaiserin Augusta Victoria, H.T. 1 year		50
225	2 years		00
	Kaiserin Augusta Victoria, Climbing, Cl. H.T. 1 year.		50
150	2 years.		00
	Lady Gay, H.W. 2 years		50
	Lady Hillingdon, T. 2 years La France, H.T. 2 years		00
	La Tosca, H.T. 2 years		,00
	Maman Cochet, T. 2 years		00
	Marie Van Houtte, T. 2 years		00
	Marshall P. Wilder, H. P. 2 years		00
	Meteor, H.T. 2 years		00
	Mile. Blanche Martignat, T. 2 years		00
40	Mme. Caroline Testout, H.T. 1 year	13	50
150	Mme. Eugene Maratt, B. 2 years	15	00
50	Mme. Francisca Kruger, T. 2 years	15	00
70	Mme. Helen Gould. 2 years		00
125		15	00
	Mme. Lambard, T. 2 years		00
35	2 /		50
110	2 years		00
	Mme. Segond Weber, H.T. 2 years		00
	Mme. Valere Beaumez, N.T. 2 years		
115 85			00
	Papa Gontier, T. 2 years		00
	President Taft, H.T. 2 years		00
	Radiance, H.T. 2 years		00
	Rhea Reid, H.T. 2 years		
	Rugosa rubra, R. 3 years, seedlings		00
	Silver Moon, H.W. 2 years		00
	Souv. du Pres. Carnot, H.T. 2 years		00
85		15	00
75	Ulrich Brunner, H. P. 2 years	15	00
	Wellesley, H.T. 2 years		00
	White Killarney, H.T. 1 year		50
	White Maman Cochet, T. 2 years		00
50	Wichuraiana. 1 year	_	50
230	2 years		00
335	William Shean, H.T. 2 years		00
12(1)	TVOTTE VACUATOT H I Z VESTS	1.0	1111

INDEX

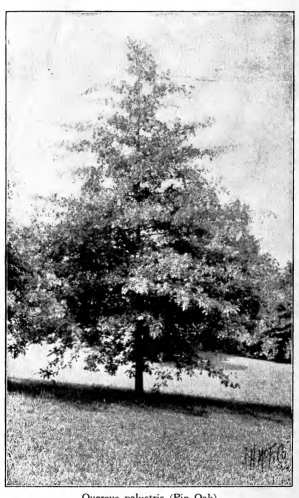
11.11	
PAGE	PAGE
Abelia11	Juniperus20
Acer8	Kadsura17
Actinidia16	Kœlreuteria 9
Akebia16	Lagerstræmia 6
Aleurites 8	Laurel14
Althæa	Laurus14
Ampelopsis	Laurocerasus
Amygdalus8	Laurustinus
Anise Tree14	Libocedrus20
Aphananthe8	Ligustrum14
Arborvitæ	Liquidambar 9
Arbutus12	Liriodendron9
Ardisia	Lonicera
Ashberry, Holly-leaved15	Magnolia
Aucuba	Mahonia
Azalea	Maple
Banana Shrub	Medlar, Japan
Bay Tree	Melia10
Berberis	Meratia
Bignonia	Michelia
Bottle-brush	Myrtle, Trailing
Box, Dwarf	Nerium
Buxus	
Callistemon	
Callicarpa4	Oak
Camellia	Oleander
Camphor Tree	Olive
Candleberry Tree 8	Olive, Tea
Candle-nut8	Osmanthus
Cassine	
Cedar18, 20	Pears
Cedrus18	Periwinkle17
Celtis 8	Persimmons
Cephalotaxus18	Photinia15
Cercis	Philadelphus
Chamæcyparis	Pine
Chamærops16	Pinus
Cherry10, 14	Pittosporum
Chestnut4	Platanus10
Chilopsis	Plum
China Tree, Golden Leaf10	Pomegranates
Chionanthus5	Poncirus
Cinnamomum	Poplar9, 10
Citrange13	Populus10
Cleyera	Privet, Japanese14
Climbers	Prunus10
Conifers, Specimen21	Punica
Cornus	Quercus10, 11
Cross-vine	Quinces 3
Cunninghamia	Red-bud9
Cupressus	Rhodotypos
Deutzia	Rhus
Dogwood	Rhynchospermum17
Elæagnus3, 5, 13, 17	Roses22, 23
Elm	Rosmarinus 7
Eriobotrys	Salisburia9
Escallonia	Salix
Euonymus 5, 17 Evergreen Trees and Shrubs,	Shrubs, Deciduous4-8
Brond learned 11 16	Spiræa
Broad-leaved	Spondias
Evergreens, Coniferous18–21 Exochorda	Staphylea
	Strawberry Tree
Fruit Department	Styrax 7 Sycamore 10
Cardonia 12	Symphoricomog
Gardenia	Symphoricarpos
Gelsemium	Syringa
Golden Pain Tree	Tamarix 7 Taxodium 11
Golden Rain Tree	Texas Umbrella
Grasses	Thuya
Hackberry 8	Tilia
Hedera17	
Hibiscus	Trachelospermum17 Trees, Deciduous8–11
Holly	Ulmus11
Hydrangea 6	Viburnum8, 16
Hypericum	Vinca
Ilex	Virginia Creeper
Illicium	Virginia Creeper
Ivy, English	Walnuts4
Jasmine	Wisteria17
Jasminum	Yucca
Judas Tree, American 9	1 dood
The McEarland Publisher	C : II : 1 D
	Sarmon Harrichura Pa

NO SCALE OR DISEASE

Our nurseries are inspected annually by the State Entomologist. A certificate of inspection is attached to every package that leaves our establishment.

FUMIGATION

We fumigate our stock with hydrocyanic acid gas before shipping, as required by state law, which assures freedom from insects or disease of any kind.



Quercus palustris (Pin Oak)